Device for recording the radiation exposure of individuals working with radiation	
Patent Number:	DE3332075
Publication date:	1984-03-22
Inventor(s):	LEHNER HARRY (CH)
Applicant(s):	LEHNER MAX & CO AG (CH)
Requested Patent:	☐ <u>DE3332075</u>
Application Number:	DE19833332075 19830906
Priority Number(s):	CH19820005509 19820917
IPC Classification:	G01T1/02
EC Classification:	G01T1/02
Equivalents:	□ <u>CH658729</u>
Abstract	
The device for recording the radiation exposure of individuals working with radiation comprises a material strip (1) which can be bent to any extent along its longitudinal extent and on which the dosimeter (2) rests at least approximately centrally, the material strip (1) and the dosimeter (2) being surrounded by a hose (3) of a shrinkable, rubber-like material which is at least partially shrunk in sealing fashion on the material strip (1) at either side of the dosimeter (2). This results in a recording device which, in particular, can be very easily produced as a disposable article and is insensitive to external influences, is portable in many ways, can be identified in an unmistakable manner and meets all hygienic requirements.	
Data supplied from the esp@cenet database - I2	